## **Town of Leeds**

## Agenda Town of Leeds Town Council Wednesday, June 26, 2013

**PUBLIC NOTICE** is hereby given that the Town of Leeds Town Council will hold a **PUBLIC MEETING** on Wednesday, June 26, 2013 at 7:00 P.M. The Town Council will meet in the Leeds Town Hall located at 218 N Main, Leeds, Utah.

NOTE: IF YOU WISH TO SPEAK DURING CITIZEN COMMENT, PLEASE SIGN IN WITH THE RECORDER BY 7:45 P.M.

## **Closed Meeting 6:00 PM**

Closed meeting may be held for the discussion for litigation; as all owed by the Utah State Law 52-4-205(1)(c).

## Regular Meeting 7:00 p.m.

- 1. Roll Call
- 2. Pledge of Allegiance
- 3. Declaration of Abstentions or Conflicts
- 4. Consent Agenda
  - a. Tonight's Agenda
  - b. Meeting minutes of June 12, 2013
- 5. Announcements
- 6. Public Hearings:
  - a. 4th of July fire ordinance 2013-02
- 7. Action Items
  - a. Discussion possible action on Land Use Ordinance Chapter 17- Commercial District.
  - b. Discussion possible action on Land Use Ordinance Chapter 22- Signs
  - c. Agriculture Protection Zone Stirling Family
- 8. Discussion Items
  - a. Larry Pilkey on project status
- 9. Citizen Comments: No action may be taken on a matter raised under this agenda item. (Three minutes per person. Five minutes per spokesperson per group.)
- 10. Staff Reports
- 11. Adjournment

The Town of Leeds will make reasonable accommodations for persons needing assistance to participate in this public meeting. Persons requesting assistance are asked to call the Leeds Town Hall at 879-2447 at least 24 hours prior to the meeting.

The Town of Leeds is an equal opportunity provider and employer.

Certificate of Posting;

The undersigned Clerk/Recorder does hereby certify that the above notice was posted 6-25-2013 at these public places being at **Leeds Town Hall, Leeds Post Office**, the **Utah Public Meeting Notice website** <a href="http://pmn.utah.gov">http://pmn.utah.gov</a>, and the **Town of Leeds website** <a href="http://pmn.utah.gov">www.leedstown.org</a>.

Kristi Barker, Deputy Clerk/Recorder